Digital Equipment Corp. Systems Research Center, Research Report 104, pp.

SWART, Garret et al.: Availability in the Echo File System: Digital Equipment Corp. Systems Research Center, Research Report 112, pp. 1-43, September

ADYA, A., et al.: FARSITE: Federated, Available, and Reliable Storage for an Incompletely Trusted Environment.; In Proc. 5th OSDI, Boston, MA, pp. 1-14,

CASTRO, M., Practical Byzantine Fault Tolerance; Ph.D. Thesis Technical

Comprehensive Study: ACM Computing Surveys, pp. 33(4):427-469. Dec.

Distributed Systems: ACM Transactions on Programming Languages and

DEPRISCO, R., et al., Revisiting the Paxos Algorithm; In Proc. 11th Int'l Workshop on Distributed Algorithms, pp. 111-125, Sept. 1997. LAMPORT, L., Using Time Instead of Timeout for Fault Tolerance in

CHOCKLER, G. V., et al., Group Communication Specifications: A

LONG, Darrell D.E. et al.: Voting with Regenerable Volatile Witnesses: University of California Computer and Information Sciences: Technical Report.

1-39. June 1993.

pp. 1-20, April 1990.

Report MIT-LCS-TR-817, MIT, Jan. 2001.

1993

2001

Dec. 2002.

ΒI

ВM

ΒN

BO

ΒP

BΩ

BR

~~/·						Complete if Known	arto.		
Substitute for form 1449A/B/PTO					Application Number 10/750.601				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Filing Date	December 30, 2003			
					First Named Inventor				
						Leslie Lamport			
					Group Art Unit	Unassigned			
	(Use a	s many sheets as			Examiner Name	Unassigned			
Sheet		2 0	of	2	Attomey Docket Number	224009			
						(MS Ref. # 305892.01)			
	BS				axos; In Proc. Internat				
					works (DSN), Florence				
	BT	LYNCH, N., et al., RAMBO: A Reconfigurable Atomic Memory Service for							
					5th International Sympo				
					pp. 173-190, Oct. 200				
	BU				ica Consistency of CC	ORBA Objects in			
		Partitionable Distributed Systems, 1997.							
	BV					able Distributed Systems;			
		Ph.D. Thesis Technical Report MIT/LCS/TR-423, MIT, Aug. 1988.							
	BW	OKI, B.M., et al., Viewstamped Replication: A New Primary Copy Method to							
					buted Systems; In Pro		l i		
		Principles of Distributed Computing, Aug. 1988, pp. 8-17.							
	вх	RODRIGUES, R., et al., BASE: Using Abstractions to Improve Fault							
		Tolerance;	In Pro	oc. 18th ACM S	Symposium on Operat	ing System Principles,			
				p. 15-28, Oct.					
	BY				ation in Distributed Pr	rograms; ACM			
		Transactio	ns on	Programming	Languages and Syste	ems (TOPLAS; pp.			
		4(2):125-1	48.), <i>F</i>	pr. 1982.					
	BZ	YU, H., et	al., Co	nsistent and A	Automatic Replica Rec	generation; In Proc. 1st			
					323-236, 2004.				
	CA					ith Generic Broadcast			
		Protocols,	Distrib	uted Computi	02.				
-	СВ					that Provides Dependable			
i		Distributed	Obje	cts, In Proc. 17	r th Symposium on Reli	able Distributed Systems,	1		
				st Lafayette, II					
	CC					that Provides Dependable			
i		Distributed	Óbje	ts, IEEE Tran	sactions on Computer	s, Vol. 52, No. 1, pp. 31-			
		50, Jan. 20	lan. 2003.						
	CD			T. Bernadette	et al "Uniform Cons	ensus is Harder than			
						SC/2000/028, Switzerland,			
		May 2000	,			,			
	CE). Rob	ert. et al Rev	isiting the PAXOS Ald	orithm. Theroretical			
				e, 243:35-91,		<u></u>	1		
	CF					ed Consensus with One			
	٠.				ACM, 32(2):374-382,				
	CG					Consensus, in Future			
	00					Computer Science, pp.			
		22-23, Spri			OT OF LECTURE MOTES III	Computer Guerice, pp.			
	CH				os of Concurrent Sust	ems; A Modular Fixed-			
	СП					, Poland, pp. 353-375.			
		I UIIK ITALE	$\sim ppi$	oach, mstitute	or computer science	, Folaliu, pp. 333-375.			

Examiner Signature /Scott Sciacca/ Date Considered 05/08/2008

^{*} A concise statement of relevance is being submitted in lieu of a translation. 37 CFR 1.98(a)(3).

⁺ An English-language equivalent/patent, or an English-language abstract, or an English-language version of the search report or action by a foreign patent office in a counterpart foreign application indicating the degree of relevance found by the foreign office is being submitted in lieu of a concise explanation of relevance under 37 CFR 19(a)(3).